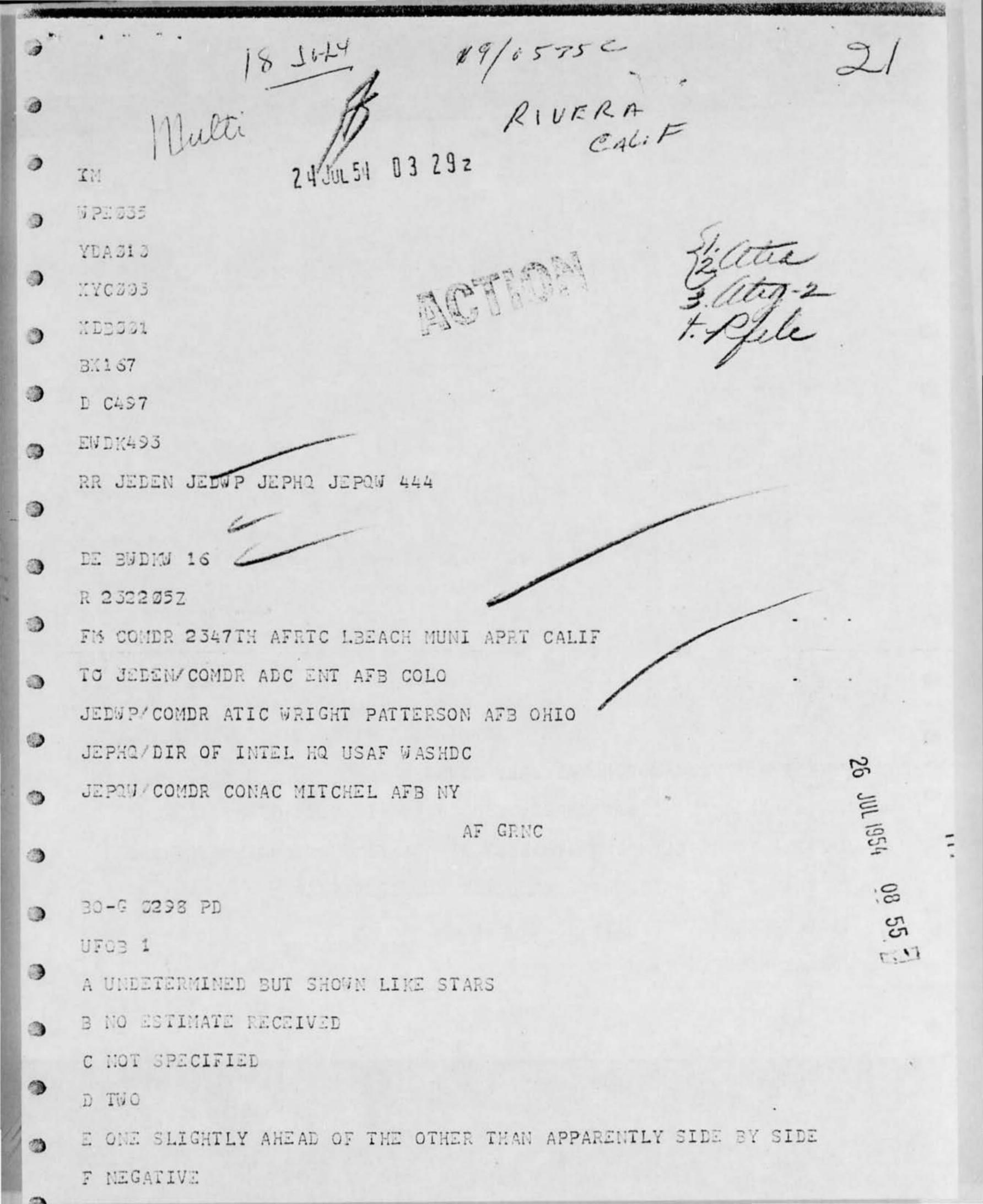
## PROJECT 10073 RECORD CARD

| 1. DATE  1. July 1954  3. DATE-TIME GROUP  Local  GMT 19/0535Z  5. PHOTOS  D Yes  ENo   | 2. LOCATION Rivera, Califor 4. TYPE OF OBSERVATION OF Ground-Visual Of Air-Visual 6. SOURCE Civilian |                  | 000 000 000 | Was Balloon Probably Balloon Possibly Balloon Was Aircraft Probably Aircraft Possibly Aircraft Was Astronomical Probably Astronomical Possibly Astronomical |
|---|--|------------------|-------------|---|
| 7. LENGTH OF OBSERVATION Several Minutes  | 8. NUMBER OF OBJECTS   | NE NE            | 000         | Insufficient Data for Evaluation<br>Unknown   |
| No Sound. Star like objects-climbed steadily and executed turns. One slightly ahead of second object, then side by side. Flew in formation. |  | Two F-86s in are | a           | at same time.   |

ATIC FORM 329 (REV 26 SEP 52)



A UNDETERMINED BUT SHOWN LIKE STARS B NO ESTIMATE RECEIVED C NOT SPECIFIED D TWO E ONE SLIGHTLY AHEAD OF THE OTHER THAN APPARENTLY SIDE BY SIDE F MEGATIVE G MEGATIVE H SOUND NEGATIVE A OBSERVERS WERE STAR GAZING 0 PAGE TWO BUDKU 16 B UNDETERMINED CMA NORTH EASTERLY COURSE C UNDETERMINED CMA DISAPPEARED OVER OR IN VICINITY OF MT WILSON D APPEARED TO BE CLIMBING STEADILY AT ALL TIMES PD BOTH EXECUTED OME TURN IN FORMATION PD DIRECTION NOT SPECIFIED 0 E DISAPPEARED, IN VICINITY OF MT WILSON F SEVERAL MINUTES A GROUND VISUAL

C NEGATIVE A 19/0535Z B MIGHT A OBSERVERS WERE STAR GAZING AT HOME RIVIERA CALIFORNIA H NEGATIVE ENACT COORDINATES 6 GAGIN MACARDIAN 8522 LOWMAN RIVERA CALIFORNIA NEGATIVE OTHER INFO A VISIBILITY GOOD B LONG BEACH AIR WEATHER SERVICE DET REPORTED WINDS AS FOLLOWS 1 PAGE THREE BUDKW 16 1 6000 FT 250 DEG 8 KTS CMA 10000 320 8 CMA 16000 020 10 20000 120 10 CMA 30000 220 10 CMA 470P QYP QT . 9 C 12000 BROKEN 1 D SEVEN MILES VISIBILITY E MECATIVE S MEGATIVE 9 NEGATIVE 1 ØNEGATIVE 1 11 TWO F-86 SABRE JETS DEPARTED LONG BEACH MUNI APRT AT 19/0526Z 9 ENROUTE TO CRUISE AT 25000 FT PD A WEATHER BALOON WAS RELEASED AT 19/0530Z THIS STATION PF 3 12 OFFICER OF THE DAY 1/LT JAMES E CAULFIELD PD INFO RECEIVED VIA 9

5000 FT 250 DEG 8 KTS CMA 10000 320 8 CMA 16000 020 10

- C 12000 BROKEN
- D SEVEN MILES VISIBILITY
- E MEGATIVE

3

9

1

1

4

- 8 NEGATIVE
- 9 NEGATIVE
- 1 UNEGATIVE
  - 11 TWO F-86 SABRE JETS DEPARTED LONG BEACH MUNI APRT AT 19/0526Z
    ENROUTE TO CRUISE AT 25000 FT PD A WEATHER BALOON WAS RELEASED AT
    19/0530Z THIS STATION PF
  - 12 OFFICER OF THE DAY 1/LT JAMES E CAULFIELD PD INFO RECEIVED VIA TELEPHONE PD NEGATIVE ANALYSIS PD

23/2225Z JUL BWDION